## SEQUENCE LISTING

<110>	Filu	itowicz, Mar	cin						
<120>	Displacing a Plasmid in a Bacterial Population								
<130>	9602	96.98725							
<150> <151>		60/494,973 2003-08-14							
<150> <151>		64,443 3-04-21							
<160>	5								
<170>	Pate	entIn versio	on 3.2						
<210> <211> <212> <213>	<211> 2665 <212> DNA								
<220> <223>	gene	etically eng	gineered pla	asmid					
<400> gcgccca	1 aata	cgcaaaccgc	ctctccccgc	gcgttggccg	attcattaat	gcagctggca	60		
cgacag	gttt	cccgactgga	aagcgggcag	tgagcgcaac	gcaattaatg	tgagttagct	120		
cactcat	ttag	gcaccccagg	ctttacactt	tatgcttccg	gctcgtatgt	tgtgtggaat	180		
tgtgag	cgga	taacaatttc	acacaggaaa	cagctatgac	catgattacg	ccaagcttgg	240		
ctgcag	gtcg	acggatcccc	gggaattcac	tggccgtcgt	tttacaacgt	cgtgactggg	300		
aaaacc	ctgg	cgttacccaa	cttaatcgcc	ttgcagcaca	tcccctttc	gccagctggc	360		
gtaata	gcga	agaggcccgc	accgatcgcc	cttcccaaca	gttgcgcagc	ctgaatggcg	420		
aatggc	gcct	gatgcggtat	tttctcctta	cgcatctgtg	cggtatttca	caccgcatat	480		
ggtgca	ctct	cagtacaatc	tgctctgatg	ccgcatagtt	aagccagccc	cgacacccgc	540		
caacac	ccgc	tgacgcgccc	tgacgggctt	gtctgctccc	ggcatccgct	tacagacaag	600		
ctgtga	ccgt	ctccgggagc	tgcatgtgtc	agaggttttc	accgtcatca	ccgaaacgcg	660		
cgagac	gaaa	gggcctcgtg	atacgcctat	ttttataggt	taatgtcatg	ataataatgg	720		
tttctta	agac	gtcaggtggc	acttttcggg	gaaatgtgcg	cggaacccct	atttgtttat	780		
ttttcta	aaat	acattcaaat	atgtatccgc	tcatgagaca	ataaccctga	taaatgcttc	840		
aataata	attg	aaaaaggaag	agtatgagta	ttcaacattt	ccgtgtcgcc	cttattccct	900		
tttttg	cggc	attttgcctt	cctgtttttg	ctcacccaga	aacgctggtg	aaagtaaaag	960		
atgctg	aaga	tcagttgggt	gcacgagtgg	gttacatcga	actggatctc	aacagcggta	1020		

agatccttga	gagttttcgc	cccgaagaac	gttttccaat	gatgagcact	tttaaagttc	1080
tgctatgtgg	cgcggtatta	tcccgtattg	acgccgggca	agagcaactc	ggtcgccgca	1140
tacactattc	tcagaatgac	ttggttgagt	actcaccagt	cacagaaaag	catcttacgg	1200
atggcatgac	agtaagagaa	ttatgcagtg	ctgccataac	catgagtgat	aacactgcgg	1260
ccaacttact	tctgacaacg	atcggaggac	cgaaggagct	aaccgctttt	ttgcacaaca	1320
tgggggatca	tgtaactcgc	cttgatcgtt	gggaaccgga	gctgaatgaa	gccataccaa	1380
acgacgagcg	tgacaccacg	atgcctgtag	caatggcaac	aacgttgcgc	aaactattaa	1440
ctggcgaact	acttactcta	gcttcccggc	aacaattaat	agactggatg	gaggcggata	1500
aagttgcagg	accacttctg	cgctcggccc	ttccggctgg	ctggtttatt	gctgataaat	1560
ctggagccgg	tgagcgtggg	tctcgcggta	tcattgcagc	actggggcca	gatggtaagc	1620
cctcccgtat	cgtagttatc	tacacgacgg	ggagtcaggc	aactatggat	gaacgaaata	1680
gacagatcgc	tgagataggt	gcctcactga	ttaagcattg	gtaactgtca	gaccaagttt	1740
actcatatat	actttagatt	gatttaaaac	ttcattttta	atttaaaagg	atctaggtga	1800
agatcctttt	tgataatctc	atgaccaaaa	tcccttaacg	tgagttttcg	ttccactgag	1860
cgtcagaccc	cgtagaaaag	atcaaaggat	cttcttgaga	tcctttttt	ctgcgcgtaa	1920
tctgctgctt	gcaaacaaaa	aaaccaccgc	taccagcggt	ggtttgtttg	ccggatcaag	1980
agctaccaac	tctttttccg	aaggtaactg	gcttcagcag	agcgcagata	ccaaatactg	2040
tccttctagt	gtagccgtag	ttaggccacc	acttcaagaa	ctctgtagca	ccgcctacat	2100
acctcgctct	gctaatcctg	ttaccagtgg	ctgctgccag	tggcgataag	tcgtgtctta	2160
ccgggttgga	ctcaagacga	tagttaccgg	ataaggcgca	gcggtcgggc	tgaacggggg	2220
gttcgtgcac	acagcccagc	ttggagcgaa	cgacctacac	cgaactgaga	tacctacagc	2280
gtgagctatg	agaaagcgcc	acgcttcccg	aagggagaaa	ggcggacagg	tatccggtaa	2340
gcggcagggt	cggaacagga	gagcgcacga	gggagcttcc	agggggaaac	gcctggtatc	2400
tttatagtcc	tgtcgggttt	cgccacctct	gacttgagcg	tcgatttttg	tgatgctcgt	2460
caggggggcg	gagcctatgg	aaaaacgcca	gcaacgcggc	ctttttacgg	ttcctggcct	2520
tttgctggcc	ttttgctcac	atgttctttc	ctgcgttatc	ccctgattct	gtggataacc	2580
gtattaccgc	ctttgagtga	gctgataccg	ctcgccgcag	ccgaacgacc	gagcgcagcg	2640
agtcagtgag	cgaggaagcg	gaaga				2665

<sup>&</sup>lt;210> 2 <211> 3450 <212> DNA <213> Artificial

## <220> <223> genetically engineered plasmid

<400> gegeceaata egeaaaeege eteteeeege gegttggeeg atteattaat geagetggea 60 cgacaggttt cccgactgga aagcgggcag tgagcgcaac gcaattaatg tgagttagct 120 cactcattag gcaccccagg ctttacactt tatgcttccg gctcgtatgt tgtgtggaat 180 tgtgagcgga taacaatttc acacaggaaa cagctatgac catgattacg ccaagcttqq 240 ctgcaggtcg acggatcaca tccgccctca ccgccaggaa cgcaaccgca gcctcatcac 300 geoggegett ettggeogeg egggatteaa eecaetegge eagetegteg gtgtagetet 360 ttggcatcgt ctctcgcctg tcccctcagt tcagtaattt cctgcatttg cctgtttcca 420 gtcggtagat attccacaaa acagcaggga agcagcgctt ttccgctgca taaccctgct 480 teggggteat tatagegatt tttteggtat atecateett tttegeaega tataeaggat 540 tttgccaaag ggttcgtgta gactttcctt ggtgtatcca acggcgtcag ccgggcagga 600 taggtgaagt aggcccaccc gcgagcgggt gttccttctt cactgtccct tattcgcacc 660 720 tggcggtgct caacgggaat cctgctctgc gaggctggcc ggctaccgcc ggcgtaacag atgagggcaa geggatgget gatgaaacca agecaaceag gaagggeage ecacetatea 780 aggtgtactg cettecagae gaaegaagag egattgagga aaaggeggeg geggeeggea 840 900 tgageetgte ggeetaeetg etggeegteg geeagggeta caaaateaeg ggegtegtgg actatgagca cgtccgcgag ctggcccgca tcaatggcga cctgggccgc ctgggcggcc 960 tgctgaaact ctggctcacc gacgacccgc gcacggcgcg gttcggtgat gccacgatcc 1020 tegecetget ggegaagate gaceegggaa tteaetggee gtegttttae aaegtegtga 1080 ctgggaaaac cctggcgtta cccaacttaa tcgccttgca gcacatcccc ctttcgccag 1140 ctggcgtaat agcgaagagg cccgcaccga tcgcccttcc caacagttgc gcaqcctgaa 1200 tggcgaatgg cgcctgatgc ggtattttct ccttacgcat ctgtgcggta tttcacaccg 1260 catatggtgc actctcagta caatctgctc tgatgccgca tagttaagcc agccccgaca 1320 ecegecaaca ecegetgaeg egecetgaeg ggettgtetg eteceggeat eegettaeag 1380 acaagctgtg accgtctccg ggagctgcat gtgtcagagg ttttcaccgt catcaccgaa 1440 acgcgcgaga cgaaagggcc tcgtgatacg cctattttta taggttaatg tcatgataat 1500 aatggtttet tagaegteag gtggeaettt teggggaaat gtgegeggaa eeeetatttg 1560 tttatttttc taaatacatt caaatatgta tccgctcatg agacaataac cctgataaat 1620 gcttcaataa tattgaaaaa ggaagagtat gagtattcaa catttccgtg tcgcccttat 1680

tccctttttt gcggcatttt gccttcctgt ttttgctcac ccagaaacgc tggtgaaagt 1740 aaaagatgct gaagatcagt tgggtgcacg agtgggttac atcgaactgg atctcaacag 1800 cggtaagatc cttgagagtt ttcgccccga agaacgtttt ccaatgatga gcacttttaa 1860 agttctgcta tgtggcgcgg tattatcccg tattgacgcc gggcaagagc aactcggtcg 1920 ccgcatacac tattctcaga atgacttggt tgagtactca ccagtcacag aaaagcatct 1980 tacggatggc atgacagtaa gagaattatg cagtgctgcc ataaccatga gtgataacac 2040 2100 tgcggccaac ttacttctga caacgatcgg aggaccgaag gagctaaccg cttttttgca 2160 caacatgggg gatcatgtaa ctcgccttga tcgttgggaa ccggagctga atgaagccat 2220 accaaacgac gagcgtgaca ccacgatgcc tgtagcaatg gcaacaacgt tgcgcaaact 2280 attaactggc gaactactta ctctagcttc ccggcaacaa ttaatagact ggatggaggc ggataaagtt gcaggaccac ttctgcgctc ggcccttccg gctggctggt ttattgctga 2340 taaatctgga gccggtgagc gtgggtctcg cggtatcatt gcagcactgg ggccagatgg 2400 2460 taagccctcc cgtatcgtag ttatctacac gacggggagt caggcaacta tggatgaacg 2520 aaatagacag atcgctgaga taggtgcctc actgattaag cattggtaac tgtcagacca agtttactca tatatacttt agattgattt aaaacttcat ttttaattta aaaggatcta 2580 qqtqaaqatc ctttttgata atctcatgac caaaatccct taacgtgagt tttcgttcca 2640 ctgagcgtca gaccccgtag aaaagatcaa aggatcttct tgagatcctt tttttctgcg 2700 cgtaatctgc tgcttgcaaa caaaaaaacc accgctacca gcggtggttt gtttgccgga 2760 tcaagagcta ccaactcttt ttccgaaggt aactggcttc agcagagcgc agataccaaa 2820 tactgtcctt ctagtgtagc cgtagttagg ccaccacttc aagaactctg tagcaccgcc 2880 tacatacctc gctctgctaa tcctgttacc agtggctgct gccagtggcg ataagtcgtg 2940 3000 tcttaccggg ttggactcaa gacgatagtt accggataag gcgcagcggt cgggctgaac 3060 ggggggttcg tgcacacagc ccagcttgga gcgaacgacc tacaccgaac tgagatacct acagcgtgag ctatgagaaa gcgccacgct tcccgaaggg agaaaggcgg acaggtatcc 3120 ggtaagcggc agggtcggaa caggagagcg cacgagggag cttccagggg gaaacgcctg 3180 gtatctttat agtcctgtcg ggtttcgcca cctctgactt gagcgtcgat ttttgtgatg 3240 ctcgtcaggg gggcggagcc tatggaaaaa cgccagcaac gcggcctttt tacggttcct 3300 ggccttttgc tggccttttg ctcacatgtt ctttcctgcg ttatcccctg attctgtqga 3360 taaccgtatt accgcctttg agtgagctga taccgctcgc cgcagccgaa cgaccgagcg 3420 cagcgagtca gtgagcgagg aagcggaaga 3450 <210> 3 <211> 3567 <212> DNA

<213> Artificial

<220>

<223> genetically engineered plasmid

<400> gegeecaata egeaaacege eteteeeege gegttggeeg atteattaat geagetggea 60 cgacaggttt cccgactgga aagcgggcag tgagcgcaac gcaattaatg tgagttagct 120 cactcattag gcaccccagg ctttacactt tatgcttccg gctcgtatgt tgtgtggaat 180 tqtqaqcqqa taacaatttc acacaqqaaa caqctatqac catqattacq ccaaqcttqq 240 ctgcagtgaa ttcccgggga tccgtctaat tttattgttc aaacatgaga gcttagtacg 300 tgaaacatga gagcttagta cgttagccat gagagcttag tacgtgacct gcagccaagc 360 ttggtcgacg gatcacatcc gccctcaccg ccaggaacgc aaccgcagcc tcatcacgcc 420 ggcgcttctt ggccgcgcgg gattcaaccc actcggccag ctcgtcggtg tagctctttg 480 gcategtete tegeetgtee ceteagttea gtaattteet geatttgeet gttteeagte 540 ggtagatatt ccacaaaaca gcagggaagc agcgcttttc cgctgcataa ccctgcttcg 600 gggtcattat agcgattttt tcggtatatc catccttttt cgcacgatat acaggatttt 660 gccaaagggt tcgtgtagac tttccttggt gtatccaacg gcgtcagccg ggcaggatag 720 gtgaagtagg cccacccgcg agcgggtgtt ccttcttcac tgtcccttat tcgcacctgg 780 eggtgeteaa egggaateet getetgegag getggeegge taeegeegge gtaacagatg 840 900 agggcaageg gatggetgat gaaaccaage caaccaggaa gggcagecca ectatcaagg tgtactgcct tccagacgaa cgaagagcga ttgaggaaaa ggcggcggcg gccggcatga 960 gcctgtcggc ctacctgctg gccgtcggcc agggctacaa aatcacgggc gtcgtggact 1020 atgagcacgt cegegagetg gecegeatea atggegaeet gggeegeetg ggeggeetge 1080 tqaaactetg geteacegae gaeeegegea eggegeggtt eggtgatgee aegateeteg 1140 ecetgetgge gaagategae eegggaatte actggeegte gttttacaae gtegtgaetg 1200 ggaaaaccct ggcgttaccc aacttaatcg ccttgcagca catccccctt tcqccaqctq 1260 gegtaatage gaagaggeee geacegateg eeetteeeaa eagttgegea geetgaatgg 1320 cgaatggcgc ctgatgcggt attttctcct tacgcatctg tgcggtattt cacaccgcat 1380 atggtgcact ctcagtacaa tctgctctga tgccgcatag ttaagccagc cccgacaccc 1440 gccaacaccc gctgacgcgc cctgacgggc ttgtctgctc ccggcatccg cttacaqaca 1500

1560

agctgtgacc gtctccggga gctgcatgtg tcagaggttt tcaccgtcat caccgaaacq

cgcgagacga aagggcctcg tgatacgcct atttttatag gttaatgtca tgataataat 1620 ggtttcttag acgtcaggtg gcacttttcg gggaaatgtg cgcggaaccc ctatttgttt 1680 atttttctaa atacattcaa atatgtatcc gctcatgaga caataaccct gataaatgct 1740 tcaataatat tgaaaaagga agagtatgag tattcaacat ttccgtgtcg cccttattcc 1800 cttttttgcg gcattttgcc ttcctgtttt tgctcaccca gaaacgctgg tgaaagtaaa 1860 agatgctgaa gatcagttgg gtgcacgagt gggttacatc gaactggatc tcaacagcgg 1920 taagateett gagagtttte geeeegaaga aegtttteea atgatgagea ettttaaagt 1980 tctgctatgt ggcgcggtat tatcccgtat tgacgccggg caagagcaac tcggtcgccg 2040 catacactat totcagaatg acttggttga gtactcacca gtcacagaaa agcatottac 2100 ggatggcatg acagtaagag aattatgcag tgctgccata accatgagtg ataacactgc 2160 2220 ggccaactta cttctgacaa cgatcggagg accgaaggag ctaaccgctt ttttgcacaa catgggggat catgtaactc gccttgatcg ttgggaaccg gagctgaatg aagccatacc 2280 aaacgacgag cgtgacacca cgatgcctgt agcaatggca acaacgttgc gcaaactatt 2340 aactggcgaa ctacttactc tagcttcccg gcaacaatta atagactgga tggaggcgga 2400 taaagttgca ggaccacttc tgcgctcggc ccttccggct ggctggttta ttgctgataa 2460 atctggagcc ggtgagcgtg ggtctcgcgg tatcattgca gcactggggc cagatggtaa 2520 2580 gccctcccgt atcgtagtta tctacacgac ggggagtcag gcaactatgg atgaacgaaa tagacagatc gctgagatag gtgcctcact gattaagcat tggtaactgt cagaccaagt 2640 2700 ttactcatat atactttaga ttgatttaaa acttcatttt taatttaaaa ggatctaggt gaagateett tttgataate teatgaeeaa aateeettaa egtgagtttt egtteeaetg 2760 agegteagae eeegtagaaa agateaaagg atettettga gateettttt ttetgegegt 2820 aatctgctgc ttgcaaacaa aaaaaccacc gctaccagcg gtggtttgtt tgccggatca 2880 agagctacca actettttte egaaggtaae tggetteage agagegeaga taccaaatae 2940 tgtccttcta gtgtagccgt agttaggcca ccacttcaag aactctgtag caccgcctac 3000 atacctcgct ctgctaatcc tgttaccagt ggctgctgcc agtggcgata agtcgtgtct 3060 taccgggttg gactcaagac gatagttacc ggataaggcg cagcggtcgg gctgaacggg 3120 gggttcgtgc acacagccca gcttggagcg aacgacctac accgaactga gatacctaca 3180 gcgtgagcta tgagaaagcg ccacgcttcc cgaagggaga aaggcggaca ggtatccggt 3240 aagcggcagg gtcggaacag gagagcgcac gagggagctt ccagggggaa acgcctggta 3300 tetttatagt eetgtegggt ttegeeacet etgaettgag egtegatttt tgtgatgete 3360 gtcagggggg cggagcctat ggaaaaacgc cagcaacgcg gcctttttac ggttcctggc 3420 cttttgctgg ccttttgctc acatgttctt tcctgcgtta tcccctgatt ctgtggataa 3480 ccgtattacc gcctttgagt gagctgatac cgctcgccgc agccgaacga ccgagcgcag 3540 cgagtcagtg agcgaggaag cggaaga 3567

<210> 4 <211> 3615 <212> DNA

<213> Artificial

<220>

<223> genetically engineered plasmid

<400> 4

gegeecaata egeaaacege eteteceege gegttggeeg atteattaat geagetggea 60 cgacaggttt cccgactgga aagcgggcag tgagcgcaac gcaattaatg tgagttagct 120 cactcattag gcaccccagg ctttacactt tatgcttccg gctcgtatgt tgtgtggaat 180 tgtgagcgga taacaatttc acacaggaaa cagctatgac catgattacg ccaagcttgg 240 ctgcagtaat tttattgttc aaacatgaga gcttagtacg tgaaacatga gagcttagta 300 cgttagccat gagagcttag tacgttagcc atgagggttt agttcgttaa acatgagagc 360 ttagtacgtt aaacatgaga gcttagtacg tgaaacatga gagcttagta cgtcgacgga 420 tcacatccgc cctcaccgcc aggaacgcaa ccgcagcctc atcacgccgg cgcttcttgg 480 ccgcgcggga ttcaacccac tcggccagct cgtcggtgta gctctttggc atcgtctctc 540 gcctgtcccc tcagttcagt aatttcctgc atttgcctgt ttccagtcgg tagatattcc 600 acaaaacagc agggaagcag cgcttttccg ctgcataacc ctgcttcggg gtcattatag 660 cgattttttc ggtatatcca tcctttttcg cacgatatac aggattttgc caaagggttc 720 gtgtagactt tccttggtgt atccaacggc gtcagccggg caggataggt gaagtaggcc 780 caccegegag egggtgttee ttetteactg teeettatte geacetggeg gtgeteaacq 840 ggaatcctgc tctgcgaggc tggccggcta ccgccggcgt aacagatgag ggcaagcgga 900 tggctgatga aaccaagcca accaggaagg gcagcccacc tatcaaggtg tactgccttc 960 cagacgaacg aagagcgatt gaggaaaagg cggcggcggc cggcatgagc ctgtcggcct 1020 acctgctggc cgtcggccag ggctacaaaa tcacgggcgt cgtggactat gagcacgtcc 1080 gcgagctggc ccgcatcaat ggcgacctgg gccgcctggg cggcctgctg aaactctggc 1140 tcaccgacga cccgcgcacg gcgcggttcg gtgatgccac gatcctcgcc ctgctggcga 1200 agategacee gggaatteae tggeegtegt tttacaaegt egtgaetggg aaaaeeetgg 1260 cgttacccaa cttaatcgcc ttgcagcaca tccccctttc gccagctggc gtaatagcga 1320

agaggecege acegategee etteceaaca gttgegeage etgaatggeg aatggegeet 1380 gatgcggtat tttctcctta cgcatctgtg cggtatttca caccgcatat ggtgcactct 1440 cagtacaatc tgctctgatg ccgcatagtt aagccagccc cgacacccgc caacacccgc 1500 tgacgcgccc tgacgggctt gtctgctccc ggcatccgct tacagacaag ctgtgaccgt 1560 ctccgggagc tgcatgtgtc agaggttttc accgtcatca ccgaaacgcg cgagacgaaa 1620 gggcctcgtg atacgcctat ttttataggt taatgtcatg ataataatgg tttcttagac 1680 gtcaggtggc acttttcggg gaaatgtgcg cggaacccct atttgtttat ttttctaaat 1740 acattcaaat atgtatccgc tcatgagaca ataaccctga taaatgcttc aataatattg 1800 1860 aaaaaggaag agtatgagta ttcaacattt ccgtgtcgcc cttattccct tttttgcggc attttgcctt cctgtttttg ctcacccaga aacgctggtg aaagtaaaag atgctgaaga 1920 tcagttgggt gcacgagtgg gttacatcga actggatctc aacagcggta agatccttga 1980 gagttttcgc cccgaagaac gttttccaat gatgagcact tttaaagttc tgctatgtgg 2040 cgcggtatta tcccgtattg acgccgggca agagcaactc ggtcgccgca tacactattc 2100 tcagaatgac ttggttgagt actcaccagt cacagaaaag catcttacgg atggcatgac 2160 2220 agtaagagaa ttatgcagtg ctgccataac catgagtgat aacactgcgg ccaacttact 2280 tctgacaacg atcggaggac cgaaggagct aaccgctttt ttgcacaaca tgggggatca tgtaactcgc cttgatcgtt gggaaccgga gctgaatgaa gccataccaa acgacgagcg 2340 tgacaccacg atgcctgtag caatggcaac aacgttgcgc aaactattaa ctggcgaact 2400 acttactcta gcttcccggc aacaattaat agactggatg gaggcggata aagttgcagg 2460 accacttctg cgctcggccc ttccggctgg ctggtttatt gctgataaat ctggagccgg 2520 tgagcgtggg tctcgcggta tcattgcagc actggggcca gatggtaagc cctcccgtat 2580 cgtagttatc tacacgacgg ggagtcaggc aactatggat gaacgaaata gacagatcgc 2640 tgagataggt gcctcactga ttaagcattg gtaactgtca gaccaagttt actcatatat 2700 actttagatt gatttaaaac ttcattttta atttaaaagg atctaggtga agatcctttt 2760 tgataatete atgaccaaaa teeettaaeg tgagtttteg tteeaetgag egteagaeee 2820 cgtagaaaag atcaaaggat cttcttgaga tccttttttt ctgcgcgtaa tctgctgctt 2880 gcaaacaaaa aaaccaccgc taccagcggt ggtttgtttg ccggatcaag agctaccaac 2940 tettttteeg aaggtaactg getteageag agegeagata ecaaatactg teettetagt 3000 gtagccgtag ttaggccacc acttcaagaa ctctgtagca ccgcctacat acctcgctct 3060 gctaatcctg ttaccagtgg ctgctgccag tggcgataag tcgtgtctta ccgggttgga 3120 ctcaagacga tagttaccgg ataaggcgca gcggtcgggc tgaacggggg gttcgtgcac 3180

acageceage ttggagegaa egacetacae egaaetgaga tacetacage gtgagetatg 3240 agaaagcgcc acgcttcccg aagggagaaa ggcggacagg tatccggtaa gcggcagggt 3300 cggaacagga gagcgcacga gggagcttcc agggggaaac gcctggtatc tttatagtcc 3360 tgtcgggttt cgccacctct gacttgagcg tcgatttttg tgatgctcgt caggggggcg 3420 gagectatgg aaaaacgeca geaacgegge etttttaegg tteetggeet tttgetggee 3480 ttttgctcac atgttctttc ctgcgttatc ccctgattct gtggataacc gtattaccgc 3540 ctttgagtga gctgataccg ctcgccgcag ccgaacgacc gagcgcagcg agtcagtgag 3600 cgaggaagcg gaaga 3615

<210> 5

<211> 3267

<212> DNA

<213> Artificial

<220>

<223> genetically engineered plasmid

<400> gaattccgga tgagcattca tcaggcgggc aagaatgtga ataaaggccg gataaaactt 60 gtgcttattt ttctttacgg tctttaaaaa ggccgtaata tccagctgaa cggtctggtt 120 ataggtacat tgagcaactg actgaaatgc ctcaaaatgt tctttacgat gccattggga 180 tatatcaacg gtggtatatc cagtgatttt tttctccatt ttagcttcct tagctcctga 240 aaatctcgat aactcaaaaa atacgcccgg tagtgatctt atttcattat ggtgaaagtt 300 ggaacctctt acgtgccgat caacgtctca ttttcgccaa aagttggccc agggcttccc 360 ggtatcaaca gggacaccag gatttattta ttctgcgaag tgatcttccg tcacaggtat 420 ttattcggcg caaagtgcgt cgggtgatgc tgccaactta ctgatttagt gtatgatggt 480 gtttttgagg tgctccagtg gcttctgttt ctatcagctg tccctcctgt tcagctactg 540 acggggtggt gcgtaacggc aaaagcaccg ccggacatca gcgccattcg ccattcaggc 600 tgcgcaactg ttgggaaggg cgatcggtgc gggcctcttc gctattacgc cagctggcga 660 aggggggatg tgctgcaagg cgattaagtt gggtaacgcc agggttttcc cagtcacgac 720 gttgtaaaac gacggccagg gccagtgaat tcagtgtcag ccgttaagtg ttcctgtgtc 780 actgaaaatt gctttgagag gctctaaggg cttctcagtg cgttacttcc ctggcttgtt 840 gtccacaacc gttaaacctt aaaagcttta aaagccttat atattctttt ttttcttata 900 aaacttaaaa ccttagaggc tatttaagtt gctgatttat attaatttta ttgttcaaac 960 atgagagett agtaegtgaa acatgagage ttagtaegtt agecatgaga gettagtaeg 1020

ttagccatga	gggtttagtt	cgttaaacat	gagagcttag	tacgttaaac	atgagagctt	1080
agtacgtgaa	acatgagagc	ttagtacgta	ctatcaacag	gttgaactgc	tgatcttcag	1140
atccacggca	cctcgacccc	aaaaaacttg	attagggtga	tggttcacgt	agtgggccat	1200
cgccctgata	gacggttttt	cgccctttga	cgttggagtc	cacgttcttt	aatagtggac	1260
tcttgttcca	aactggaaca	acactcaacc	ctatctcggt	ctattctttt	gatttataag	1320
ggattttgcc	gatttcggcc	tattggttaa	aaaatgagct	gatttaacaa	aaatttaacg	1380
cgaattttaa	caaaatatta	acgtttacaa	tttcaggtgg	cacttttcgg	ggaaatgtgc	1440
gcggaacccc	tatttgttta	tttttctaaa	tacattcaaa	tatgtatccg	ctcatgagac	1500
aataaccctg	ataaatgctt	caataatatt	gaaaaaggaa	gagtatgagt	attcaacatt	1560
tccgtgtcgc	ccttattccc	ttttttgcgg	cattttgcct	tcctgttttt	gctcacccag	1620
aaacgctggt	gaaagtaaaa	gatgctgaag	atcagttggg	tgcacgagtg	ggttacatcg	1680
aactggatct	caacagcggt	aagatccttg	agagttttcg	ccccgaagaa	cgttttccaa	1740
tgatgagcac	ttttaaagtt	ctgctatgtg	gcgcggtatt	atcccgtatt	gacgccgggc	1800
aagagcaact	cggtcgccgc	atacactatt	ctcagaatga	cttggttgag	tactcaccag	1860
tcacagaaaa	gcatcttacg	gatggcatga	cagtaagaga	attatgcagt	gctgccataa	1920
ccatgagtga	taacactgcg	gccaacttac	ttctgacaac	gatcggagga	ccgaaggagc	1980
taaccgcttt	tttgcacaac	atgggggatc	atgtaactcg	ccttgatcgt	tgggaaccgg	2040
agctgaatga	agccatacca	aacgacgagc	gtgacaccac	gatgcctgca	gcaatggcaa	2100
caacgttgcg	caaactatta	actggcgaac	tacttactct	agcttcccgg	caacaattaa	2160
tagactggat	ggaggcggat	aaagttgcag	gaccacttct	gcgctcggcc	cttccggctg	2220
gctggtttat	tgctgataaa	tctggagccg	gtgagcgtgg	gtctcgcggt	atcattgtcg	2280
acctgcagcc	aagcttggcg	taatcatggt	catagctgtt	tcctgtgtga	aattgttatc	2340
cgctcacaat	tccacacaac	atacgagccg	gaagcataaa	gtgtaaagcc	tggggtgcct	2400
aatgagtgag	ctaactcaca	ttaattgcgt	tgcgctcact	gcccgctttc	cagtcgggaa	2460
acctgtcgtg	ccagctgcat	taatgaatcg	gccaacgcgc	ggggagaggc	ggtttgcgta	2520
ttggcgctaa	ccgtttttat	caggctctgg	gaggcagaat	aaatgatcat	atcgtcaatt	2580
attacctcca	cggggagagc	ctgagcaaac	tggcctcagg	catttgagaa	gcacacggtc	2640
acactgcttc	cggtagtcaa	taaaccggta	aaccagcaat	agacataagc	ggctatttaa	2700
cgaccctgcc	ctgaaccgac	gaccgggtcg	aatttgcttt	cġaatttctg	ccattcatcc	2760
gcttattatc	acttattcag	gcgtagcacc	aggcgtttaa	gggcaccaat	aactgcctta	2820
aaaaaattac	gccccgccct	gccactcatc	gcagtactgt	tgtaattcat	taagcattct	2880

gccgacatgg	aagccatcac	agacggcatg	atgaacctga	atcgccagcg	gcatcagcac	2940
cttgtcgcct	tgcgtataat	atttgcccat	ggtgaaaacg	ggggcgaaga	agttgtccat	3000
attggccacg	tttaaatcaa	aactggtgaa	actcacccag	ggattggctg	agacgaaaaa	3060
catattctca	ataaaccctt	tagggaaata	ggccaggttt	tcaccgtaac	acgccacatc	3120
ttgcgaatat	atgtgtagaa	actgccggaa	atcgtcgtgg	tattcactcc	agagcgatga	3180
aaacgtttca	gtttgctcat	ggaaaacggt	gtaacaaggg	tgaacactat	cccatatcac	3240
cagctcaccg	tctttcattg	ccatacg				3267